Cr R

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		SECRET					
				<u>D</u>	CESS	NG	COPY
COUNTRY	Czechoslovakia	REI	PORT				
SUBJECT	Data on Railroad Stations in 1	Bohemia DA	ATE DISTR.		16 March	1957	25X1
	ENCLOSURE ATTACHED	NC	D. PAGES	1			
	PLEASE ROUTE	RE NC	QUIREMENT O.	RD			
DATE OF	1 2	RE	FERENCES				25 X 1
INFO. PLACE & DATE ACQ.						(<u></u>
	COURCE EVALUATIONS ARE DESIN	IITIVE ADDDAISAI	OF CONTE	NT IS T	ENTATIVE.		
		a report p	resenting	data	on the ma	Hank 1	
L	railroad stations in Bohemia.	u roporo p)				
							1 To 3
						X	4/ 0
			•			1	/ ′ 25X1

EXPLOITED BY IR

I

					SECRET						25 X ′	1
STATE	x	ARMY	x	NAVY	XAIR	x	FBI	AEC	I			l
(Note: Was	hingto	n distribution	on indicate	ed by "X";	Field distribution by	"#".)		 		 		

SECRET

25X1

Subject

Csechoslovakia - The main railroad stations of Bohemia,

25X1

1. Prague

Prague is the major railroad center of Czechoslovakia and 31 railroad stations are located here. Among these stations, the principal stations handling passenger traffic are:

- a) Prague Hlavni madrasi with 16 tracks;
- b) Prague Stred: terminal station with 8 tracks. This station also has 18 tracks to handle freight. Prague Stred is used by all lines from the North.
- c) Prague Tesnev : way station for all lines from the bast. Fast trains do not stop here.

Prague - Vrsovice is the most important station for handling freight traffic, and does not serve passenger travel.

To service the railroad, Prague has : five sections for starting boilers, five repair shops for railroad equipment, and a locomotive factory minimizes at Prague - Vysocani.

2. Pilsen

A main station and three way stations. There are 9 throughtracks, four work shops for beiler maintenance, and two tracks for freights traffic.

3. Chomatov

The railroad station and yards of Chomutev have 7 through-tracks, a boiler repair shep, a railroad equipment repair shop and a large shunting yard.

SECRET

25X1

4. Cheb

A main station with six through-tracks; a shunting yard for freight traffic; a boiler shop; a repair shop for railroad equipment. Cheb is the most important connecting paint for traffic between Czecheslovakia and western countries.

5. Usti nad Labor

Main station with six through-tracks; its ewn freight yards; four way stations, a repair shep for equipment. This station is of prime importance in handling traffic with the coal fields of northern Bohamia.

6. Decin

A main station with 6 through-tracks; two shunting stations; four way stations; two boiler shops, a repair shop for equipment.

Decin has a loading-unloading yard for merchandise carried by barges and other means on the Elbe river.

7. Coska Lipa

A main station with six through-tracks; three way stations; a station with a freight shunting yard, an equipment repair shop.

8. Cseke Budelevice

A main railroad station with seven through-tracks; also a freight station and four way stations and an equipment repair shop.

9. Nymburk

Main railroad station with seven through-tracks; two shunting yards and a way station. The largest railroad equipment repair shep in all Csechoslovakia is located here.

10. Parduldice

Main station with six through-tracks; a freight shunting yard; two way stations; an equipment repair shop.

11. Beroun

Main station with six through-tracks; a way station; a shunting yard.



SECRE

12. Liberec

Main station with five through-tracks; a shunting yards; two way stations; an equipment repair shop.

13. Vsetaty

Main station with five through-tracks. The station is situated on both sides of the tracks. Also there is a shunting yards, and a shop for starting authorities stem pressure the boilers.

14. Kralupy

Main station with five through—tracks; a way station; a shunting yard, and a repair shop.

15. Louny

Main station - five through-tracks; a skunting (switching) yard; two way stations; a repair skep.

16. Zdice

Main station - five through-tracks; a switching yard; a way station; a repair shop.

17. Taber

Main station - five through-tracks; switching yard; three way stations, and a repair shop.

18. Hradec Kralove

Main station - five through-tracks; four way stations; switching yard; railroad equipment repair shop.

29. Kolin

Main station - five through-tracks; switching yard; three way stations, and a repair shop.

20. Stara Paka

Five through-tracks with the station situated on both sides of these tracks; a switching yard; a boiler shop.

21. Havlickay Brod

Main station - six through-tracks; switching yard; equipment repair shep.

22. Mesimesti

A station with five through-tracks; a shunting yard; an equipment repair shop. This station is the most important in handling transit traffic with Peland.

23. Jihlava

Main station with five through-tracks; a switching yard; three way stations; an equipment repair shop.

24. Geriski

Railroad station - five through-tracks; a shunting yard, and a boiler shep.

25. Strakonice

Station with six through-tracks, a shunting yard; a way station and a repair shop.

26. Trutnoy

Station with four through-tracks; a shunting yard; boiler shop; and equipment repair shop.

27. Veseli ned Insnici

Main station with three through-tracks; a shunting yard; a way station; and, a boiler shop.

28. Pretivin

Main station - three through-tracks; shunting yards; one way station.

29. Pisek

Main station with four through-tracks; a shunting yard; two way stations; equipment repair shop.

30. Rasice

Station with four through-tracks; shunting yard; a way station; and, a repair shop.

31. Turnov

Main station with four through-tracks; shunting yards; a way station; and, a repair shep.



Sanitized Copy Approved for Release 2010/03/11 : CIA-RDP80T00246A033200170001-4